L Number	Hits	Search Text	DB	Time stamp
19	170942	digital-to-analog or D/A or DAC or digital	USPAT;	2004/03/25 14:58
	170342	adj2 analog	US-PGPUB;	2004/03/23 14:38
		adjz analog	EPO; JPO;	i
			DERWENT;	
20	207605	analam ta disital am analam adi2 disital	IBM_TDB	2004/03/25 14:50
20	287695		USPAT;	2004/03/25 14:58
		or ADC or A/D	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0.5700	(IBM_TDB	0004/00/05 16 07
21	25792	,	USPAT;	2004/03/25 16:27
		converter	US-PGPUB;	
,			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
22	1121	(digital-to-analog or D/A or DAC or	USPAT;	2004/03/25 14:58
	ĺ	digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and ((DC-to-DC or DC adj2	DERWENT;	
		DC or DC-DC) same converter)	IBM_TDB	
23	594	((digital-to-analog or D/A or DAC or	USPAT;	2004/03/25 15:53
		digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and ((DC-to-DC or DC adj2	DERWENT;	
		DC or DC-DC) same converter)) and	IBM TDB	
		(processor or DSP or digital adj3	_	
1		processor or FPGA)		
24	242	[-	USPAT;	2004/03/25 14:59
		digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and ((DC-to-DC or DC adj2	DERWENT;	
		DC or DC-DC) same converter)) and	IBM TDB	
		(processor or DSP or digital adj3		
		processor or FPGA)) and (resistor\$1 and	1	
		load)		
25	352		USPAT;	2004/03/25 15:52
	552	digital adj2 analog) and	US-PGPUB;	2004/03/23 13.32
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and ((DC-to-DC or DC adj2	DERWENT;	1
		DC or DC-DC) same converter)) and	IBM TDB	
1		(processor or DSP or digital adj3	154-105	
		processor or FPGA)) not		
				1
		((((digital-to-analog or D/A or DAC or		į
		digital adj2 analog) and		
[(analog-to-digital or analog adj2 digital		
		or ADC or A/D) and ((DC-to-DC or DC adj2		
		DC or DC-DC) same converter)) and		
		(processor or DSP or digital adj3		
		processor or FPGA)) and (resistor\$1 and		
	40.55.	load))		
26	106915	power adj supply.ti.	USPAT;	2004/03/25 15:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>
27	3450	(power adj supply.ti.) and ((DC-to-DC or	USPĀT;	2004/03/25 15:52
		DC adj2 DC or DC-DC) same converter)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
28	18	(((digital-to-analog or D/A or DAC or	USPAT;	2004/03/25 15:55
		digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and ((DC-to-DC or DC adj2	DERWENT;	
		DC or DC-DC) same converter)) and	IBM TDB	
[]	ľ	(processor or DSP or digital adj3		
		processor or FPGA)) and ((power adj	i	1
		supply.ti.) and ((DC-to-DC or DC adj2 DC		
1		or DC-DC) same converter))	j	
·		, Jame John Jacob , ,		

30	104	((digital-to-analog or D/A or DAC or	USPAT;	2004/03/25 15:57
		digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and (power adj supply.ti.))	DERWENT;	
		and (processor or digital adj2 processor	IBM_TDB	
		or DSP or FPGA)		
31	18	(((digital-to-analog or D/A or DAC or	USPAT;	2004/03/25 15:57
1		digital adj2 analog) and	US-PGPUB;	
		(analog-to-digital or analog adj2 digital	EPO; JPO;	
		or ADC or A/D) and (power adj supply.ti.))	DERWENT;	
		and (processor or digital adj2 processor	IBM_TDB	
		or DSP or FPGA)) and ((DC-to-DC or DC adj2		
	240	DC or DC-DC) same converter)	HCDAM -	2004/03/25 16:24
29	349	(digital-to-analog or D/A or DAC or	USPAT; US-PGPUB;	2004/03/23 16:24
		digital adj2 analog) and	EPO; JPO;	
		<pre>(analog-to-digital or analog adj2 digital or ADC or A/D) and (power adj supply.ti.)</pre>	DERWENT;	
		of ADC of A/D) and (power ad) suppry.cr.)	IBM TDB	-
32	38192	DC-to-DC or DC adj2 DC or DC-DC	USPAT;	2004/03/25 16:27
72	301.72		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}		\cdot	IBM TDB	
33	45	(DC-to-DC or DC adj2 DC or DC-DC) and	USPAT;	2004/03/25 16:27
		((digital-to-analog or D/A or DAC or	US-PGPUB;	
		digital adj2 analog) and	EPO; JPO;	
		(analog-to-digital or analog adj2 digital	DERWENT;	
		or ADC or A/D) and (power adj supply.ti.))	IBM TDB	